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## DENIEL

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PANAMA CANAL.

# Tore Gumbian Surity ot Giuit Tuginers. 

## THE PANAMA CANAL.

n
E. DENIEL,
M. Can. Soc. C. E.
by permission of the council.

EAcerpt minutes of tine transactions of the suciety.

## Vol. III. Session 1889.

3rd JaNUARY.

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# THE: PANAMA CANAL. 

By E. Deniel, M. Can. Soc. C. E.

'Iwenty yars hardly hat elapsed since the diseovery of the new enthtinent, when Saavedra, a spaniard, propmeed to eat a eanal through the Isthmus of Darien ( $\mathbf{1 5} 210$ ), and only cight years. later, the Portugues ${ }^{\prime}$, Antonio Galvan, indicated four different rontes through the Isthmuses of Mexico, Nicaragna, Pamama and Darien.
'The idea of'miting the Atlautic and Paeific Oceans has never been abandoned since, and, suceessively or simultaneously, Spaniards, Portuguese, Biglishmen, Frenchmen, Americans, Belgians, ete, have explored the American lathmus, with the hope of finding an adequate solution to that mighty problem. Navigators, soldiers, engineers, financiers, seholares, cven princes and kings, have been attracted hy the desire to attach their mames to that great work, and have devoted to it time. labor and money.

Wealth mal scenes, walking hand in hand, cannot fail to attain their goal, and after two houdred and sixty yoars of hard toil the execution of that gigantic enterprise hats at last been undertaken.

It is not the objeet of this communication to give a history or even a sketeh of all the works and discoveries made by these daring pioneers; but, without in any way lessening the share of fate and glory achieved by the present promoters and direetors. it mut not be forgoten that they have been reaping the benefit of the explorations made by their predecesors, and that if to day the period of execation has been "pened, it is due as much to the pressing need of means of rapid communication as to the energy and ability displayed by Mes.rs. Wise, de Lemeps. ami others.

The meeting of the "Cougre haternational," in 1879, the formation of the "Snceíte Internationaledu Camal Interncéminne de Pamma," in 1880, and the oprang of the works in 1881 , are events still fresh in "wery munory; we will therefore enter at once inta a deveription of the proposed Pamana Camal, and uf the works excented up to Jammary lat, 1888.
 kilometers, or 47 - $\frac{18}{6}$ miles. Starting from Colon, on the Atlantic Coast, the eamal follows the shore of Limon Bay fir some three miles, and about three miles further strike the valley of the Rio Chagres, erosing for the first time the bed of that river; then it follows the general direction of that valley up to Gamboal, a distane of 2.28 miles. At
that point, the hin Chagres changes its course nearly at right mogles, but the canal eontinues from here in a nearly straight line towand the shores of the lateifie Oe an, following first the valley of the Rin Obipo, one of the tributaries of the lito Chagres, for ahont five miles. 'There it has reached the hackb, we of the Isthmus; mome valleys, no more "rios," but only a depression in the chain of monntains that have formed a barrie b twe the two Oe ans. 'Ihrongh this, hardy twomiles, pisses the canal. On the wentern some, the valley of the Rio Grande brings it to the sea-shore cight miles distant, and a cut in l'anama Bay three miles and a half in lengeth, is all that is now needed to reach deep water. The Rio Chagres, Rio Obism, and Rin Grande are very torthous, winding rivers, ruming with a swift current, carrying abong trees and debris of all sorts, constantly forming shoals of these materials, and shifting them here and there. Properly speaking they are torvents, and their discharge vartes within very considerable limits, but within very short previods of time. The Rio Chatgres, for instance, has, at Gamboa, a diseharge of 2,500 mallons per seeond duriug the dry season, but this increases to 43,000 galluns per second during the wet season, and is known even to have been 130,000 during freshets. These freshets are very rapid; it is a common occurrence for this river to rise thirty feet in a few hours, and thereare on record, though fortunately not frefuent, instances of sudden rises of fifty feet.

The phan at first proposed by Mr. Wise was to create in rear of Gamboa an immense reservoir, of a sufticient capacity to hold the water coming from the upper part of the river during these freshets, with outlets allowing a discharge of 43,000 gallons per seeond. The ereation of that basin would have necessitated the erection of several datms, the main one being nearly one mile in length, one hundred and fifty feet in height, seven hundred and nincty feet in width at top, and three thousand one hundred and fifty feet at the base. As the bed of alluvial deposit is at that point ninety feet thick, this dam was to have been built of clay and roek, without any more masoury than would have been necessary for the sluice ways. The maximum height of the water in rear of this dam would have been 125 feet. Twenty-five millions of cubie yards of materials had been calculated as being required for this work.

That solution, however, has sinee been disearded by the engineers as too bold, while at the same time it did not afford a sufficiently satisfactory settlement to the difficulty. It was finally decided not to admit any water course into the eanal, but to dig beds for the rivers on both sides. However a very large dam will have to ke built at Gamboa, but without
any shice ways, the course of the hio Chagres being deflectel through a new chamel, on the left side of the camal. (*)

This dam will be about 80 feet in height, 1,600 fect in length, and 80) feet in width on the top, ite two extremities butting arainst the cerros Santa Cruz and Ohispo. It will be built of the materials excavated from the heavy enttings near by, the core being made of clay and the outer surfaces covered with broken rock. The slopes adopted for the sides will be $\ddot{Z}$ to 1 for the uper one, and $\overline{5}$ to 1 for the lower one.

From Gamboa to the sat, the 10 detlections of the Rio Chagres aggregate 24$\}$ miles in length, the total fall of the river being some 45 or oill feet.

The lio Obispo flows in the Chagres near Gamboa, but on the right wide of the camal, and its course generally lics on that side up to the point where it runs also at right angles to its former direction, on the left side of the canal. This river will be deflected on the right side of the eamal, down to the sea, or rather down to the point where the actual bed of the Rio Chagres leaves the line of the camal to run towards Limen Bay.
'This will neerssitate the building of a flome bridge at kilometer 52, thrown across the eamal at the height of 180 fect above sea level. This flame bridse, desiguated on the plan as "End pont-bieche," will carry the waters of the Rio Obispo and of Lake Lapita by means of tro troughs, e:ch $6 \mathrm{ft} .8 \mathrm{in} . \times 1 \mathrm{ft} .8 \mathrm{in}$. 1 similar bridge will be built at kilo-
 and of the Rio Sarlanilla; the height of this bridge will be 135 feet above sea level. 'The length of these flume bridges will be about b00 feet. All the tributaries of the Rio Chagres, coming from the right side of the canal, the Rios Caravali, Culo Seco, Baila Munos, Camito, Trinidad ete., will be collected in these deflections, their argregsite length being $21 \frac{1}{4}$ miles.

On the Dacific Coast, the rivers will be dealt with in a similar way, the Rio cirande being deflected on the right side of the camal, and the Rios Pedro-Miguel, Caimitillo, Cardenas, cte., will be defleeted on the left side. A few only of these last deflections have been located, aggregating 43 miles in length.
(*) The starting point of the esntre line of the Pamama Canal is at Colon, and all the works, detlections, ete., are also numbered from the same point, and referred to as being on the right or left side of the canal, as they would be on the right or left hand side of a man walking along the centre line towaris Panama.

There are abon other incidental works, as deflections of the Pamama Railroad, at such phaces where the camal or the deflections of rivers are inteffering with the raibay track. Ihese will be six in number, and will agregate about $7!$ miles in lengh. A wing bridge will have to be built aerows the camal near San Pabh, between kilome
 Nigull between kilomet res a: ame bo.

The dimensions adopted for the tide level camal were:
Widthat louttom.
Tid fert.
Depth of water behow mean sea hevel
$2!$ ft. 16 ins.
Slopes firm hottom to 6 ft .7 ins abowe water, miformly 1 tu 1
Wisth of herms ons each side.
if ft. 7 ins.
Slones abowe the berms, aceorling to the nature of the gromer, sencrally from 1 in 1 to 1 in $t$.
Nemr Jamama, a pair of tidat gates wond have in any case been necessary on account of the difference in the height of the tide in the two oceans. At Colon the difference of hevel between high and low tide is only $2 \boldsymbol{2}$ feet, while it is $\mathbf{O}_{0}$ fect at lamama. Consepuently, the Pamama end of the eamal, beyond the tidal trates or lock, will be deepened to 36 feet below mean sea lewel.

Following in its conse the bottom of the valleys, and rumning between the eerros, the camal has, as before st ted, a length of $477_{1013}^{13}$ miles, while the distance betwen its two extremities, measured in a straight line, is but $40 \mid$ miles.

 $\because$ curves of 4,000 metres radius, argreyating $1.2 \begin{aligned} & \text { a miles. }\end{aligned}$

| 8 | " | 6. 3,510 | " | ، |  | +. 4.4 | . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | " | "3,000 | " | " | " | 12.39 |  |
| 4 | " | " 2,500 | " | " | ' | 3.55 |  |

The harbur of Coln, near the battom of Limon Bay, is far from being safi :anl secure, and it is the intention of the C'amal Company to enlaree that entrance of the camal to a width of 1600 feet for a distance of $2 \frac{1}{2}$ miles. This harbour, protected at its entrance by a terre-plein formed of the materials coming from the excasation of the camal, will afford to the shipes a mel needed protection, and at the same time will be very valuable for the local eommeree. The buildings of the company in Colon are erected on that terre-plein, on which stands a colossal statue of Christopher Columbus, the only work of art in the country.

A meeting basin, $2 \frac{1}{2}$ miles long, will also be provided at some nineteen miles from Colon, and another one cighten miles further on, on the western slope.

A detailed geolagieal deseription of the different formations met on the line of the camal would wo lar beyoud the limits of this suecenet sketch, in which a mere mention of the primeipal features of the I'anama Camal Work o is all that ean be attempted. However hriefly described, the course of the camal runs for a distance of 27 miles through mul, samb, gravel, pat, metuons mul aremacous chay, moting oceasiomaily with beds of soft calcareons tufa, urgillons sehist, limestone conslomerate, sumbtone and argilite, the argrogute longth of these rocky firmations bener only $: 32$ miles. Then for 13 mikes, the cut runs through a mass of hard, igncens, vitrous and metamorphic rocks, in which predominate eompet limestme, volcanie ag'onerates, hard sambtune, hasalts, argilite, earbomacous shake, arenseons tufa, ete., covered however with a thick layer of elay and earth. On the western shores of the Isthmus, and in l'anama Buy, the camal runs through bols of elay, same, gravel, mud and shells, for a distance of some seven miles.

At the end of the year 1887, just seven years atter the begiming of the works, the l'anama Camal Company found ite eff in a very diflicult position. It 'ad already incurred liabilities far exceding the cont of the eanal as estimated by the congress of Paris ( $\$ 200,000,0000$ ) ; its finameial department required some 15 or 16 millions of dollars annually ; the treasury was nearly empty ; seven-twelfths of the time allowed by the charter to complete the works had gone by ; and yet, there was hardly one quarter of the exeavation done, an I that even the casiest portion.

It is true that immense preparations had been made. The Isthmus, and let this be borne in mind, enjoys the well deserved reputation of having the most insalubrions climate ; there were no population, no agriculture, no mannfactures, no trade, mothing, aboolntely nothing there to depend upon or to help, in the construction of the canal, execpt however the lamama Railroad. Everything hat and has to be imported : laborers, contractors' plant, dwelling houses, all sorts of materials and supplics, even meat, butter, milk and water! To do this alone denotes on the part of the promoters indomitable energy and mushaken laith in the ulti mate sucecss of their enterprise. Blunders may have been committed, money may have been spent with a lavish hand, but such fates are inherent in all great works and almost beyond man's control.

The plant alone comprises: Fifty steam dredges of the most powerful built; thirty tugs; two hundred scows; onc hundred and twenty steam excavators; two hundred locomotive engines; six thousand large dumping ears; two hundred miles of standard-gauge railway;
one hundred and ten miles of narrow gauge portable railway, with seven thonsand small dumping ears; one hundred and thirty portable engines; five hundred pumps; three large work-shops splendidly equipped ; twenty eonveyors ; over 11,000 lengths of large pipes for the transportation of exeavated materials; dwelling houses, offices, shanties, of all deseriptions and without number ; and etally, two large hospitals, one of them, the Panama Hospital, being certainly one of the best equipped in the world, as it is also probably one of the most costly.

The elimate of the country is not only fatal to man and beast, it also exerts a destructive action on all kinds of materials, and consequently a constant supply of new plant has to be kept up.

The force euployed on the works may be estimated at tweuty thousand men, mostly Jamaicans. They stand the rigour of that deadly elimate better than any other race, and the yellow and Panama fevers do not make such havoe among them as among the laborers of white or yellow extraction.

One of the most important sources of delay, as one of the most uncontrollable, is that the dry season lasts only from four to five months, and that, perforce, the works have to be partly suspended during the wet season. Then oceur sudden freshets; the ground, thoroughly soaked, slides in all directions; the railway tracks are carried away, or sink under the weight of the ears; and above all, exposure to the rain is, to a European, nearly eduivalent to a death warrant.

However, let the enormons difficulties that have been suceessfully surmounted be almost without number, the preparations be as extensive, thorough and complete as possible, yet the fact remains that, by the end of 1887, the hope of complating the tide level camal, within a reasonable time and at a remunerative cost, had to be given up, and it was then resolved to modify the originally contemplated plan and to provisionclly resort to another solution. The modifications adopted consist of the temporary substitution of a lock caual for the tide level canal, and the reduction of the draught of water in the eamal to 27 feet, all through, exeept at the entrance at Panama.

Ten locks, 590 feet lour, 60 feet wide, will be built, six of them haviug a fall or rise of 36 ft .1 in , three a fall or rise of 26 ft .3 in ., and one of 35 ft .3 in., on aceount of the tide on the Pacific coast. The total rise will be 160 ft .9 in . The locks are not to be loeated on the centre line of the canal, but either to the right or to the left, so as not to interfe:e with the subsequent decpening and widening. They are also so arranged that correspouding loeks on either side of the summit reach
have erpual falls, and eonsequently may be successively done away with by pairs.

The leeation of the locks has been determined by the nature of the ground: Lock No. 1 will be built on a bet of limestone; Loeks Nos. $2,3,4,5$, $\mathbf{i}$, on hard sandstone; Lacks Nos. 7 and 8 on conglomerate; Lock No. 9 on dolcrite; and Lock No. 10 on hard tufi.

It is estimated that some fifty millions of cubie yards of material will have te be removed to complete the lock camal, and the transformation of this to the tide level canal will embrace the removal of an additional mass of from 65 to 100 millions of cubie yards of material, aceording to the nature of the ground and the slopes adopted for the euttings.

The alimentation of the lock eanal will not offer any very serious difficulty. The waters of the Upper Obispo, and Upper Rio Grande will be utilized, and, when necessary, the water will be pumped from the Rio Chagres into the upper reach. It has been estimated that for a daily traffic of ten ships, this serviee will be effectually insured by the action of steam pumps of 4,000 horsc-power. But this lock eanal is at best a lame solution ; the expenses connceted with its maintenance will be very heavy, embracing, besides the pumping, ennstant dredging, neeessitated by the growth of sub-marine vegetation and by the large proportion of alluvial matter carried by the waters of the rivers of this region ; the locks would have to be frefuently renewed ; therefore it is understood that these last deseribed works are only provisional.

The prineipal features of the charter of the Canal Company are :
A grant from the Colombian government of five hundred thousand heetares of land, with all the mincrals therein, besides all the gl and required for the eanal, wharves, roads, stations, buildings of all deseription, ete., provided it is not private property.

Ou the other hand, the Colombian government is to enjoy the free use of the canal and a participation of at least five per cent. in the gross earnings of the Company, this, however, being never less than two hundred and fifty thousand dollars per year.

Tlie company also agrees to bear all the expenses connected with the maintenance of the military forees required to insure the security of the interoceanic transit.

At the end of ninety-nine years, computed from the opening of navigation, the eanal and all its appurtenances will become the property of the Colombian government.

Table showing the lengths of the reaches and their respective levels:
N.B. The datum or zero level is the mean level of the sea.

|  | Lengths in miles. | Levels of bottoms of reaches in feet. | Remarks. |
| :---: | :---: | :---: | :---: |
| Colon hiarbor. | 11.84 | - ご.07 | From deep water to shore |
| 1st Reach. | 14.13 | - 27.17 | Incluting Lock No. 1 |
| -nd - | 8.94 | - 0.82 | " * " No. 2 |
| 3rd - | 4.11; | 25.43 | " " No. 3 |
| 4th * | 1.48 | 61.52 | " " No.t |
| 5th '6 | $\because .61$ | 97.61 | " " No. 5 |
| Gth " | 3.92 | 1333.69 | Summit reach. |
| 7 th - | 0.33 | 97.61 | Incluling Lock No. 6 |
| 8th ${ }^{\text {a }}$ | 0.31 | 61.52 | " 6 " No. 7 |
| $9 \mathrm{th}^{6}$ | 0.81 | 0.5 .43 | " "No.8 |
| $10 \mathrm{th} \cdot:$ | 1.37 | - 0.8.2 | " " No. 9 |
| 11th "* | 4.35 | - 36.09 | " " No. 10 |
| Panama Bay. | 3.85 | - 36.09 | From shore to deep water. |

DEFLECTIONS.

| Nos. | Left Bank. |  | Right Bank. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Lengths in mes. | Rivers deflected. | Lengths in miles. | $\begin{aligned} & \text { Rivers } \\ & \text { deflerted. } \end{aligned}$ |
| 1 | 6.13 | Rio Chagres. | 1.43 | $\widehat{\text { Rio Obi po, de. }}$ |
| $\stackrel{2}{2}$ | 5.21 |  | . 37 |  |
| 3 | 1.14 | " | 3.84 | ८. |
| $\pm$ | . 45 | " | 2.05 | 6 |
| 5 | . 85 | " | 1.63 | . |
| 6 | 1.22 | " | $\because .19$ | " |
| 7 | 2.79 | " | -. 57 | " |
| 8 | . 38 | " | 1.24 | " |
| 9 | 1.12 | * | 2.51 | " |
| 10 | . 9 | In, " | -23 | .: |
| 11 | 1.24 | Lk. Margarita | . 05 | .. |
| 12 | 0.64 | " Lapita | . 18 | : |
| 12 bis | . 57 | Rio Obispo. |  |  |
| 13 | . 84 | Rio Pedro Mi- | . 83 | " |
| 14 |  | gucl. | ) 1.68 | " |
| 15 |  |  | \} 1.68 |  |
| 17 |  |  | $\begin{aligned} & 1.18 \\ & \hdashline .73 \end{aligned}$ | Riti Grance. |
| Totals. . | 23.56 |  | 22.75 |  |

dISTANCE BETWEEN SOME IIARBOURS, in NAUTICAL MLLES.

|  | $\begin{gathered} \text { Via } \\ \text { Cape Horn. } \end{gathered}$ | $\stackrel{\text { Via }}{\text { Pinama Canal. }}$ | Difference. |
| :---: | :---: | :---: | :---: |
|  | 13,79.7 | 8,133 | 5,660 |
| ." - Honolulu, | 13,915 | 9,55\% | 4.359 |
| Liverpol - Sim Francisco, | 1:3,678 | 7,897 | 5,781 |
| Le Mavre - . ${ }^{\text {che }}$ | 13,697 | 7,949 | 5,678 |
| Burdeaux - Valparaiso, | 8,605 | 7,239 | 1,436 |
| NewTork - "* | 8,5.50 | +,574 | 3,976 |
| * - Pimamia, | 11.057 | 1,966 | 9,091 |
| " - Callao, | 9,791 | 2,3:3 | 6,488 |
| . - Guyaruil, | 10,4+1 | 2,805 | 7,6:33 |
| " - San Pranciveo, | 13,3\%.4 | 2.468 | 9,056 |

From the Drawin, accompanying this paper, Plates I © II have been prepared.

## DISCUSSION.

In answer to varions questions propounded by Messrs. IIamaford, J. Kemedy, Peterson, P'arent and Prof. Bovey, Mr. Deniel replied as follows:-

By the first Jimuary, 1888, the amount of excaration completed ranged between 30 and 40 millions of cubic yards, and there were still about 150 million cubie yards to be removed; roughly speaking, about onefourth of the work had been done.

Probably no ome really knew the total cost of the work remaining to be finishod, as it was very difficult to make an estimate.

He thought that the difficulty of completion did not lie in the work iteelf, but in the matter of raising the money. The great mistake made by the prometers had been in beginning the work with a small capital, about $\$ 60,000,000$, whereas their liabilities had already reached some $\$ 300,000,000$.

He emsidered that $\$ 100,000,000$ would be sufficient to finish the work, which would undoubtedly stand, as there would be no dauger from freshets, and the canal would only be destroyed by an earthinake.

The work was superintended by the Panama Canal Co., which had given contrats to the following firms:

Société de Travaux Pullies et Constructions, 15 rue Louis-le-C'rand, Paris.
MD. Vignand, Barbaud, Blanleuil \& Cic., 19 rue Louis le-Grand, Paris.
MM. Baratoux, Letellier \& Cie., 4 rue de Rome, Paris.
MM. Artigue, Sonderegger \& Cie., 1 rue de la Bourse, Paris.
M. Jacob, 11 Place du Commerce, Nantes.

The American Coutracting \& Dredging Company, New York.
The canal is divided into five divisions; each one under the charge of a divisional engineer and staff, appointed by the Company.

The first division runs from Colon to kilometer $26_{\frac{3}{1} \frac{350}{000}}$. The works, principally dredging, are carried out by the American Contracting \& Dredging Co., for the canal, and by Mr. Jacob, for the deflections of the Rio Chagres on the left bank of the canal.

The second division runs from kilometer $266_{\frac{35}{3} 0 \overline{0} 0}$ to kiloueter 44. The contractors are MM. Vignaud, Barbaud, Blanleuil \& Cie. Their plant consists of excavators, conveyors, dredges, large and small dumping
cars, ete. The steam excavators and conveyors do not do as much work as was expected of them. They do not work mueh more than one-third of the time, while the negroes work at least two thirds.

The third division runs from kilometer 44 to kilometer $53{ }_{1}{ }^{600} 0 \overline{0} \overline{0}$. There lies the heaviest part of the work. The contractors ate the Société de Travaux Publies et Constructions. They use very large and heary plant, steam excarators, broad gauge railways, etc.

The fourth division runs from kilometer $53 \frac{n 9 n}{100_{0} 0}$ to kilometer 57. The eontractors are MM. Artigue, Sonderegger \& Cic. This division, as the preceding one, is mainly through rock cutting, and the plant employed is of the same description in both cases. The work here is carried on day and night with the aid of the electric light.

The fifth division runs from kilometer 57 to kilometer $74, \frac{500}{1000}$ in Panama Bay. It is under contract with MM. Baratoux, Letellier \& Cie, and it is mainly dredging. In the Panama Bay the material dredged was very soft, and consefuently the work has been easy, but the sand for a long time kept ruuning into the cut in such quantity, that once, during a whole week, one of the elevator dredges employed there was kept at work on the same spot, its buckets coming up full all the time. Consequently the width of the cut in the Bay of Panama is considerably larger than elsewhere. However, this portion of the work, that is from deep water to La Boca, is now completed to the full depth and width.

The heavy plant, comprising dredges, excavators, ears, rails, engines, dwelling houses, ete., belongs to the Panama Canal Company, and is rented by the contractors, who furnish only the small tools, such as picks, shovels, crow-bars, drills, etc.

The deepest cut is at the Culebra. On the centre line, it measures there 107 metres abeve canal bottom, but the left side of the cut starts from a point 70 metres higher, near the summit of the Cerro Culebra, and at a distance of $38,40 \pm$ metres from the centre line. By the adoption of the new plan, the depth will be reduced to about 180 feet on the centre line. The centre line of the new canal will be the same as at present, but the locks will be loeated cither on the right or on the left of it, in order to interfere as little as possible with the contemplated subsequent deepening and widening.

The Cerro Culebra is a hill of some height. It does not slide bodily towards the canal as it has been wrongly reported, but sinks, and produces heavings in the canal, and occasional slidings. This, however, could not go on for ever, as the core of the mountain is made of rock;
it would have to stop some time, but till then there was nothing to do but to keep removing the material. These hearings were at one time so scaden that in the morning, the excavators, cars, rails, cte., were frecuently found on a considerably higher level than that on which they had been left on the previons evening, and, of' course, more or less damaged.

He thought, however, that the tromble would soon stop; there was not as much movement as there had been. In consegnence of these disturbances, the cross seetions had hat to be extended 3 or $t$ humdred feet beyond the summit of the slope, in orter to have at least an approximate idea of the quantity of material removed by the contractors. There are bench-marks built of masonry on both sides of the eanal, and these are checked by similar bench-marks built along the line of the Panama Railroad.

The idea of the high dam has been given up, but there will still be one of some 80 feet in height (see page 4).

The work in the deflections was not different from the work in the canal, nor did it cutail any more diffienlty.

The Panama Canal Co. does not do any of the work, but gives it out to the lenge contractors who generally sublet it to smaller companies. The work is mearured up by the engineers of the Pamama Canal Co., and by the enginecrs of the contractors, always actiog together and checking each other. One source of delay in the progress of the works has been in the periodical freshets of the rivers, wecially of the Chagres. The eustom was to give a sub-entractor cither one deflection or a longth of eanal comprised between two bends of the river. The oprations usually begin about the middle of December and continue until abont the midnle of May, when the rainy season sets in. Naturally the sub contractors make nese of the bed of the Clengres as a a poiling ground; the river carrics to the sea part of the epmil, but mot the whole of it, and when it rises it carries back part of it into the comal, and the seaker has seen railway tracks buried under six feet of earth.

The speaker is not well posted on the financial position of the company, nor as to its expectations, but he has read that the transoceanic traffie had been estimated at $6,000,000$ tons amually. The Canal Company, according to its charter, is allowed to charge 15 frames or 83 per ton, and at these figures it would have an income of $\$ 18,000$,000 per year. This semed reasonable, but it is well to mederstand that the fon at the Pamma Camal is not the same as elsewhere. In France, for instance, the official tomage of a sailing ship is obtained by
multiplying together the three dimensions of the hull in metres, and dividing the product by 3.80 ; for stemuships, the result thas obtained is further reduced by $4^{0}$ per cent. Bat, at Pamama, the outside length and greatest width, at water line, and the draft (in metres) will be multiplied together, and the result will be the number of tons on which the tolls will be collected. If, therefore, these rules were to be athered to, the duty at P'anama would be nearly trebled, and would amount to about $\$ 9$ per ton.

Replying to Mr. Hannaford, who asked where the money was eoming from to complete the works, the speaker said that he had no doubt the people of France would furnish the repuired capital. The eompany's liabilities were to-day, according to Mr. de Lesseps himself, three hundred millions of dollars; but this chormous sum does not represent the money actually spent on the works. The discount on the loans had been as high as 40 per cent., as, for instance, in the loan of 1883, for $300,000,000$ franes, which produced 171 millions without any deduction for brokerage, ete. Up to 1884 (he had not the figures for a later date), the compury had assumed liabilities for 918 millions of frames, while it had ouly received 734 millions.

The companj had then for years been paying interest on money they had never reecived, and that could not be kept up long withont something like a crash necurring. However, the work already done and the plant on the Isthmus conld not be extimated at less than 100 million dollars. If the works were suspended all this would be lost, but with anotier 100 millions of dollars applied to the works the canal could be opened to traffic, and all then could be saved.

Replying to Professor Bovey as to the probability of the Canal being taken in hamd by Great Britain, France and the United Stater, as an international work-

Mr. LE. Deniel sid that would be contrary to the chater of the comprony; which forbade the alienation or mortuage of any of its privileges to a foreign nation or govermment any tranegression of this would mulify the ehater. The company had 12 years in which to to the work, on that it has now about five years to complete the eallal, amb it does not seem that a momentary suspension of the operations would affect its-rights. There is also a clase in the charter providing for a further extension of six years, if at the end of the first twelve years the works are so fir atvancel that their completion within the extended period may appear probable.

The charter does not make any mention of the canal being either a
sea level or lock canal. By the modification made in the former seheme, from a sea-level to a lock eanal, the proportion of work already done, has increased from one quarter to oue-lalf of the total amount, so that the completion of the eanal, which was donbtful even during the eighteen years, is now possible and even probable within the twelve years.

The money adrealy adranced has come principally from France; very little having been contributed by the United States or other countries.

Ife also thought the people of France would advance the additional amount required. It is well to know that it is very difficult to ascertain the exaet state of things eoncerning the canal and the financial condition of the company. Mr. de Lesseps had very powerful enemies, even in Franee, ready to take hold of the enterprise if they had the opportunity. When the speaker was in Pamama last winter, he wondered of what use the large contracting firms with the expensive staff of engineers, aceountants, elerks and other employees, could be, sinee the work was actually performed by the sub-contractors, but he was told that nobody there expected to see the canal compuny carry out the works to the end; but if it could push it far en agh, then, when the money would become searee, the contractors could and would bring their respeetive contracts to completion, and be recouped out of the first proceeds of the canal. All the firms above mentioned are backed by large French bauking establishments which could come forward in an emergency.

On the 1st Jan., 1888, Messrs. Slaven \& Co. were far from having finished their work, having then done about three-fiftls of it. It was all dredging through mud, sand and clay, with the exception of four ledges of roek aggregating about two miles in length. The plant used by Messrs. Slaven \& Co. (Americim Dredging and Contracting Co.) has been deseribed above, and consists of elevator dredges. The materials exeavated are deposited on each side of the canal, through the "long couloir." The result of the operations has been the drainage of the marshes and the consolidation of the ground through the region traversed by the eanal in the neighbourhood of Colon. The works had been opened simultancously at different places, the dredges having been sent up by the Rio Chagres, and, when in position, dredging in the line of the canal on both sides of the river.

The accompanying plans (Plate I) show all the work done in the canal and deflections up to January 1st, 1888, the work remaining to be done
in the former of work already otal amount, so ren during the hin the twelve
; from France; states or other
the adlitional alt to ascertain neial condition cnemics, eren ad the opporhe wondered sive staff of be, since the the was told rut the works en the money ing their res. the first proked by large in an emer-

## from having

 "it. It was ption of four e plant used acting Co.) dges. The through the drainage of the region works had laving been - in the linen the canal to be done
to complete the lock eanal, and the work subsequently to 'ee done to complete the sea level camal.

Mr. Denicl conld not give any information as to the high charges on ocean freights, or whether such charges would prove prohibitive. Ho had not studied all the different aspeets of the question of the Panama Canal, but simply the engineering features of the enterprise.

The following statement, as giving more detailed information concerning the financial $\mathcal{P}^{\text {msition of the Pamama Cabal Company, may be }}$ of interest to the members:-

On Janary 1st, 1888, the liabilities of the company amounted to S329,505.100, as follows:-
Origina! capital................................................ . $\$ 60,000,000$

From which most be redneed:

| Promoters shares (10,000 at $\$ 100$ )......Discomut on lam of 1880 ............ |  |  |  | \$1,000,000 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3,1:5,000 |  |
| . | ' | 1883. |  | $2 \mathrm{2}, 800,000$ |  |
| - | ' | 188. |  | 8,809,500 |  |
|  | * | 1885. |  | 1,765 000 |  |
| 6 | * | $1886 .$. |  | 51,463,505 |  |
|  | " | $185 \%$ |  | 28,996,355 | 120,958,360 |
| Leaviug a sum of........................... |  |  |  |  | \$2018,546,740 |
| Representing the cash raised up to that date. The amount paid up to the same date on interests, amortization, brokerige, etc., cte., is about. |  |  |  |  |  |
| Interest paid on original eapital........... |  |  |  | \$13.500,040 |  |
| Interest and amortization on loan, 1882... |  |  |  | 8,500,000 |  |
| - | , | * | 1883... | 11,784,000 |  |
| " | " | " | 1884... | (1,061,347 |  |
| . | " | " | 1885... | 815,030 |  |
| " | " | - | 1886... | 4,588,600 |  |

Brokners' ami bankers' liess, saty $2 \frac{1}{2}$ per cent. $8,2: 37,1 ; 2$,
C'ash paid fire charter to promoters.
1.0000,0001

Preliminary expenses.
$4,520,0001$
Panama lailway ( $68,5: 34$ ont of 10,000
shives)..................................... 18, 575,000

Leaving a smon of $\qquad$ S1:30,765. $1: 3 \%$ to defi:ay all expenses such as salaties, buildings, plant, excavation, cte., ete, inchading $\$ 25,000,000$ for the construction of the lack:






Brofil lype àu canal a niveau



## PROFIL GEOLOGIQUE SUIVANT L'AXE DU CANAL PANAMA CANAL.





